

## **CHAPTER 23**

### **INTERMEDIATE TREATMENTS**

**Intermediate treatments** include any silvicultural manipulation of forest vegetation occurring after establishment of regeneration and prior to final harvest of the stand (or patch). These **tending** operations can occur throughout the life of the forest stand, but do not include efforts directed at establishing regeneration. Intermediate treatments are designed to enhance stand composition, structure, growth, health, quality, and the production of specific benefits desired by the landowner. These treatments can be non-commercial, requiring outright investment, or commercial, providing monetary income. **Timber stand improvement (TSI)** is a commonly applied term that refers to non-commercial intermediate treatments.

Cutting is the primary silvicultural tool to manipulate forest vegetation and control forest development to satisfy landowner property goals and stand management objectives. Additional physical and chemical techniques, as well as fire, can be utilized in specific situations.

The basic methods to kill undesirable plants and control competition are:

- Cutting:
  - Most effective against species that don't sprout (e.g. most conifers).
  - Species that sprout may require repeated treatments to effectively control.
    - ~ Cutting in late spring and summer is most effective.
  - Relatively expensive, unless a product can be harvested.
- Girdling:
  - Most effective against species that don't sprout.
  - Most effective when done in late spring and summer.
  - Generally applied only to trees greater than 4 inches dbh.
- Physically remove the plant from the soil:
  - A very effective but expensive method.
- Fire:
  - Usually kills trees by girdling.
  - In Wisconsin, generally not currently used for intermediate treatments for sustainable forest management.
- Herbicides:
  - Very effective, and often the most inexpensive method.
  - Methods of application include: aerial spraying, ground-level foliar spraying, basal spraying, stump application, and bark incisions.
  - Herbicides are toxic chemicals. Toxicity can be highly selective and short-term, depending on the herbicide used. Products and guidelines change rapidly. It is imperative that label directions be followed. Select the appropriate product for the job and determine the best method and rate of application. Local regulations governing herbicide use are highly variable.

Intermediate treatments can be broadly grouped into **release**, **thinning** and **improvement**, **salvage** and **sanitation**, and **pruning**. TSI would include pruning, most release treatments, and some thinning, improvement, and sanitation applications.

## RELEASE

Release is a treatment designed to free young trees (saplings and seedlings) from undesirable, usually overtopping, competing vegetation. The purpose is to regulate species composition and to improve growth and quality. Release is designed to provide potential crop trees with sufficient light and growing space, by freeing their crowns and controlling competition.

When assessing needs and planning release operations, it is necessary to predict how the vegetation, both the desired species and the competition, will respond and develop (e.g. relative growth rates and health). Biological and economic costs and benefits of different treatments and intensities (including no action) should be evaluated. Entire layers of vegetation can be controlled, or only selected individual trees can be favored.

Complete release:

- Entire layers of competing vegetation are controlled (kill or retard growth) to allow the desired species to gain dominance. Examples are cut or apply herbicide to all aspen saplings to release suppressed white pine saplings (following overstory removal), and cut or apply herbicide to all red maple stump sprouts to release oak saplings and seedlings (following shelterwood).
- Potentially provides the greatest beneficial effect on the desired stand, but costs typically are greater than for partial release.

Partial release:

- Release only selected exceptional individuals (crop trees). An example is cut all crown competitors (full crown release) within 5 ft. of the largest and best formed, healthy oak sapling at approximately 20 ft. by 20 ft. spacing.
- Determine minimum crop tree selection criteria, based on landowner objectives, and tree species, vigor, quality, and health.
- Determine maximum number of well-spaced crop trees per acre; usually 50-200 trees/acre.
- Determine desired average spacing between crop trees by applying the following formula:

Spacing in feet =  $\sqrt{43,560 / (\# \text{ of crop trees/acre})}$

- Remove all trees with crowns that touch, or interfere with, each crop tree. A 5-7 foot opening around each crown is often recommended.
- Control only direct competitors. Remove only what is necessary to accomplish the purpose; there is no need to eliminate any plant that is not going to suppress, endanger, or hamper the growth of desired individuals.
- In sprout clumps, cut all but the best one or two stems. Individual sprout characteristics to favor include: low sprouts originating less than six inches above the ground, U-shaped stem attachment, well developed crown, well shaped, relatively large sized, and healthy.

When needed, release operations should be implemented early in the life of the stand, typically before 15 years of age. The best growth responses are generally exhibited by the youngest stands. However, when selecting crop trees, it may be necessary to wait until growth characteristics and competitive relations are expressed. Seedlings and saplings usually respond to release with significant increases in vigor and growth.

There are three types of release treatments: weeding, cleaning, and liberation. They are differentiated based on the type, age, and size of vegetation eliminated. Within a stand, they can be applied individually or in concert, and once or multiple times.

### Weeding

Weeding is a release treatment that eliminates or suppresses undesirable vegetation (including shrubs and herbs) regardless of crown position. It is typically combined with cleaning or liberation treatments that control competing trees. Weeding can be used to control diseases (interrupt pathogen life cycles) or invasive plants.

### Cleaning

Cleaning is a release treatment designed to free favored trees from less desirable individuals (trees) of the same age class that overtop them or are likely to do so. The main purpose is to regulate species composition; improving growth and quality is an important secondary objective. In practice, trees eliminated or suppressed typically include undesirable species and any low quality individuals that are competing directly with desired crop trees.

### **Liberation**

Liberation is a release treatment designed to free favored trees from competition with older, overtopping trees. It is applied when a young crop of potentially good trees is overtopped by older, less desirable trees.

Considerations in removing the unwanted overstory:

- Effective methods of killing the older, overtopping trees are cutting, girdling, and applying herbicides.
- Cutting may allow the realization of income, but protection of the young stand from felling and harvesting operations is critical.
- Care should be taken that following liberation the increase in sunlight does not result in intense crown competition from sprouts or the release of fast growing weed species.

Older, overtopping trees can be retained as reserve trees to achieve desired benefits (Chapter 21). These reserve trees will limit the availability of some resources needed for the most vigorous growth of younger trees in close proximity.

Considerations when maintaining reserve overstory trees are:

- Reserve trees can provide benefits related to wildlife, aesthetics, water and soil quality, protection of special or sensitive sites, landmarks, and timber production.
- Older, overtopping trees can reduce the growth, cause stem deformation, and even cause mortality of young trees growing in their shade. Shade is increased by:
  - Increased numbers of overstory trees.
  - Trees with larger and denser crowns.
  - Crown expansion (growth) over time.

In most cases, nearly full sunlight is preferred to promote optimum growth of young, established stands.

- Within a stand, the point at which the negative effects of overstory shade become significant depends on landowner objectives, site quality, the number and species of overstory trees, the number and species of understory trees, understory competition, and potential damaging agents.
- Where objectives include the retention of reserve trees, residual crown closures of <20% generally will not significantly impede the development of the young stand.

## THINNING

Thinning is a cultural treatment conducted in stands past the sapling stage to reduce stand density, primarily to improve tree growth, enhance forest health, or recover potential mortality. It entails the removal of trees to temporarily reduce stocking to concentrate growth on the more desirable trees. Normal thinning does not significantly alter the gross production of wood volume. Thinning does impact stand growth, development, and structure. It provides the main method, implemented between regeneration and final harvest, to increase the economic productivity of stands. Individual thinnings can be commercial or non-commercial (TSI), depending on landowner objectives and local markets for materials cut in the thinning operation. Regeneration is not an objective of thinning; overstory gaps are small and should close rapidly.

Objectives of thinning include any of the following:

- Enhance the vigorous growth of selected trees through the removal of competitors. Larger diameter, more valuable trees can be grown in a shorter period of time.
- Enhance forest tree and stand health. Thinning anticipates losses, and maintains tree vigor and strength.
- Harvest most merchantable material produced by the stand during the rotation. Trees that would die from competition are harvested and utilized for timber products.

Application of thinnings can increase economic yields:

- Harvest anticipated losses of merchantable volume.
- Yield of income and control of growing stock during rotation.
- Increased value from rapidly growing larger diameter trees.
- Increased value from improvements in product quality.
- Opportunity to modify stand composition, prepare for the establishment of the next rotation (manipulate sources of regeneration), and reduce the risk of damage (maintain more vigorous and structurally sound trees).

How and when thinnings are applied depend on:

- Landowner objectives and desired benefits.
- Ecological considerations (e.g. site quality, species composition, stand structure, stand condition and health).
- Economic considerations (e.g. costs and benefits, incentives, local markets).
- Social considerations (e.g. regulations, aesthetics).
- Other past and planned management activities.

A schedule of thinning for a stand should identify the thinning methods to be used, the intensity of application, and when thinnings will occur. Ideally, the application of a thinning schedule should be a systematic, yet flexible endeavor consistently followed throughout the rotation.

### **Thinning Methods**

There are five basic methods of thinning: low thinning, crown thinning, dominant thinning, mechanical thinning, and free thinning. Figure 23.1 identifies and defines the four crown classes used to help differentiate the thinning methods and to guide tree selection during thinning operations. The positive action of selecting which trees will remain should be emphasized. Stand conditions and thinning needs vary over time, often resulting in the application of more than one method over a stand's rotation.

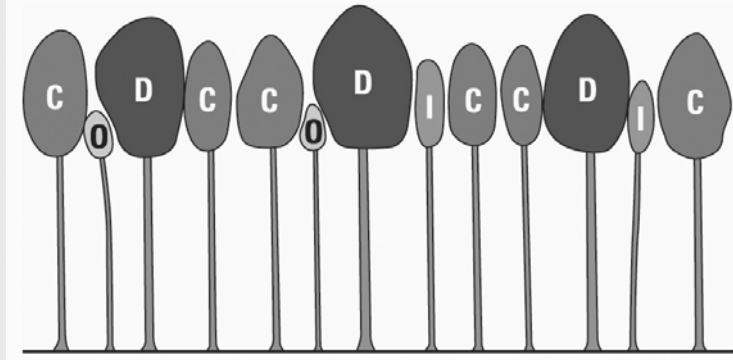


Figure 23.1: This illustration shows the relative positions of trees in the different crown classes in an even-aged stand that has not been thinned. (Adapted from © David M. Smith, 1962, *The Practice of Silviculture, Seventh Edition*, John Wiley & Sons, Inc.)

**Dominant (D):** Dominant trees have crowns extending above the general level of the crown cover, and receive full light from above and partly from the side. Dominant trees are larger than the average trees in the stand, and have well-developed crowns that may be somewhat crowded from the sides.

**Codominant (C):** Codominant trees have crowns forming the general level of the crown cover, and receive full light from above but comparatively little from the sides. These trees usually have medium-sized crowns that are often crowded on the sides.

**Intermediate (I):** Intermediate trees are shorter than dominant and codominant, but have crowns extending into the crown cover formed by codominant and dominant trees. Intermediate trees receive a little direct light from above, but none from the sides. They usually have small crowns that are considerably crowded on the sides.

**Overtopped (O):** Overtopped, also called suppressed, are trees with crowns entirely below the general level of the crown cover. Overtopped trees receive no direct light either from above or from the sides.

#### 1. Low Thinning (Thinning From Below)

Low thinning (figure 23.2) is the removal of trees from the lower crown classes to favor those in the upper crown classes. This strategy accelerates and simulates somewhat the natural elimination of the lower crown classes through competition.

##### Application:

- The marketability of the relatively small trees removed can sometimes be difficult.
- Light to medium intensity low thinnings remove only suppressed to intermediate trees. These strategies generally are not recommended except in specific cases. They facilitate utilization of the trees that would probably die due to suppression (competition), but the release of the remaining trees from competition is minimal.
- Heavy low thinning generally is recommended. This strategy removes suppressed, intermediate, and the poorest (least desirable competitors, high risk, low vigor) codominant trees. The removal of some codominants creates canopy openings and releases the crowns of crop trees to stimulate their growth.
  - Utilize stocking guides to help determine target residual stand density (of evenly spaced codominant and dominant trees).
  - Crop tree selection and risk and vigor criteria (Chapter 24) help define characteristics of which codominants to favor and which to preferentially remove.

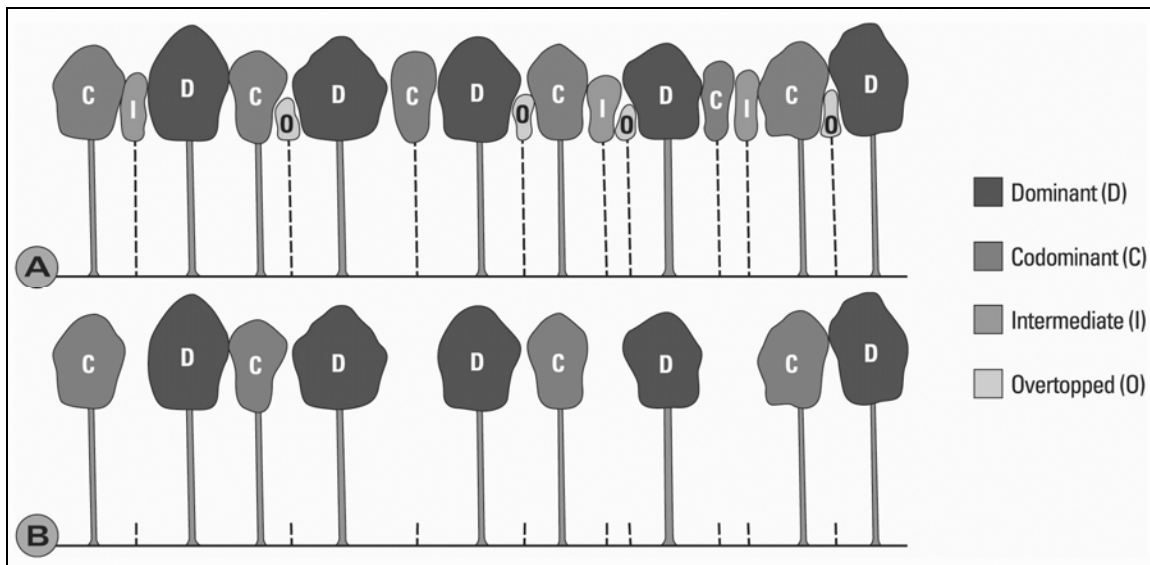


Figure 23.2: How a stand might look before (A), and after (B), a low thinning.

The letters on the tree crowns denote crown classes.

(Adapted from © David M. Smith, 1962, *The Practice of Silviculture, Seventh Edition*, John Wiley & Sons, Inc.)

## 2. Crown Thinning (High Thinning, Thinning From Above)

Crown thinning (figures 23.3 and 23.4) is the removal of trees from the dominant and codominant crown classes in order to favor the best trees of those same crown classes. Large intermediates that interfere with crop trees also can be removed. The method stimulates the growth of selected, preferred trees (quality) without sacrificing the production of quantity. Crown thinning is recommended as the primary method to develop and manage quality hardwood stands for the production of high value sawtimber and veneer logs.

### Application:

- Often conducted as commercial operations. The trees removed are relatively large.
- Release the best dominant and codominant crop trees. Ideally, these crop trees are selected, favored, and carried through the entire rotation.
  - Determine minimum selection criteria (see crop tree selection criteria in Chapter 24).
    - ~ Landowner objectives.
    - ~ Tree species, vigor, quality, strength, and health.
  - Determine maximum number of well-spaced crop trees per acre, and average desired spacing.
    - ~ Usually, 20-150 crop trees per acre.
    - ~ Landowner objectives.
    - ~ Tree species, vigor, quality, strength, and health.
  - Mark to release crowns.
    - ~ Remove strong crown competitors
    - ~ 4-sided, in fast growing, young stands, with small-crowned competitors.
    - ~ 1-3 sided, in slower growing, older stands, with larger-crowned competitors.
- Recommended (to optimize stand growth) to thin through the remaining stand, releasing the best dominant and codominant trees (these trees may be removed in later thinnings) by removing higher risk, lower vigor, and lower quality competitors (see risk and vigor criteria in Chapter 24).
  - Utilize stocking guides to help determine target residual density (of evenly spaced trees).
- The intensity and timing of thinnings can be varied to manage stem form and natural pruning.
- Requires skill to apply (tree selection, density management, and timing).

Canopy gaps created during each thinning are mostly filled through crown expansion of residual dominants and codominants, however some may be partially captured through the growth of released intermediate or suppressed trees. Crown thinnings are most applicable to stands composed of shade tolerant species or a mixture of species. When applied to stands of intolerant species, alternation of crown thinnings with low thinnings may be preferable, if utilization of the suppressed and intermediate trees is desired.

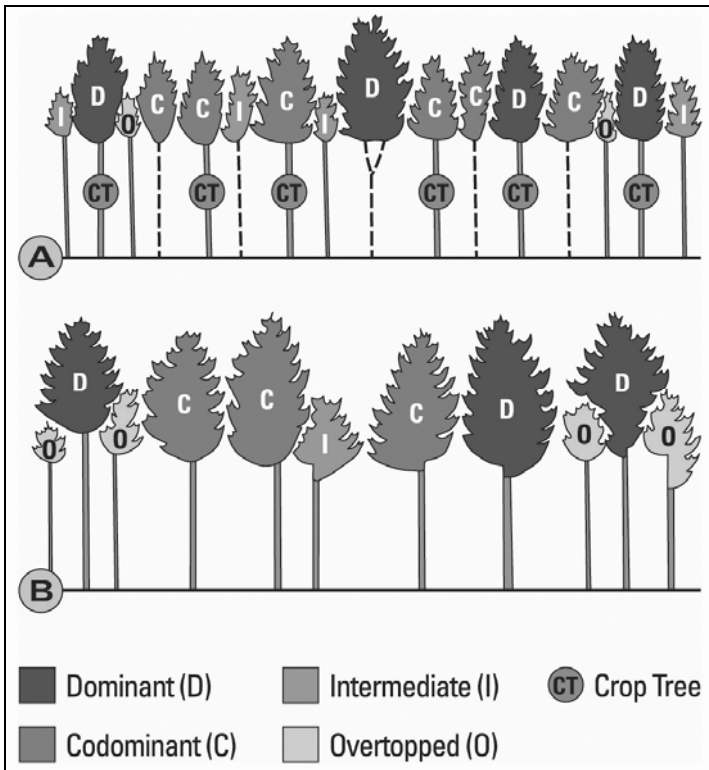


Figure 23.3: The upper sketch (A) shows a coniferous stand immediately before a crown thinning. The crop trees are indicated by the circles marked "CT". The lower sketch (B) shows the same stand about 20 years after the crown thinning, which has reclosed to the point where a low thinning would be desirable. (Adapted from © David M. Smith, 1962, *The Practice of Silviculture*, Seventh Edition, John Wiley & Sons, Inc.)



Figure 23.4: This crop tree, released on two to three sides by cutting competing trees, is now free to grow. (Photo by J. Martin, J-Mar Photography)

### 3. Dominant Thinning (Diameter-limit Thinning, Selection Thinning)

Dominant thinning is the removal of trees in the dominant crown class in order to favor the lower crown classes.

#### Application:

- The dominant thinning method is not a generally accepted practice in Wisconsin.
- The dominant thinning method is not applicable to quality hardwood management.
- The most common application (mostly historical and European; the Borggreve method) was in the management of tolerant conifers to grow as many trees as possible to medium size for the production of pulpwood, poles, or other small diameter wood products. Dominant thinnings were conducted periodically until stocking became depleted, at which time the stand was regenerated (planting usually was recommended because of potential genetic degradation of seed sources resulting from continuously harvesting the best individuals).

Dominant thinning can increase the risk of tree damage and mortality, because the trees remaining after thinning tend to

be of less than optimal vigor and strength. If not carefully and systematically applied, this method can readily degenerate into high-grading or diameter-limit cutting.

#### 4. Mechanical Thinning

Mechanical thinning is the removal of trees in rows, strips, or by using fixed spacing intervals.

Application:

- Mechanical thinnings are typically applied as the first thinning(s) in young stands that are densely crowded or relatively uniform with little differentiation into crown classes. The method becomes less suitable as variation in the size and quality of the trees increases.
- Row thinning (figure 23.5):
  - Trees are cut in lines or strips at fixed intervals throughout the stand.
  - Often utilized for the first thinning(s) in plantations where the rows are readily apparent. The removal of every second or third row are common practices.
  - Utilized to provide systematic access for machinery in dense, unthinned stands.
- Spacing thinning:
  - Trees at fixed intervals are chosen for retention and all others are cut.
  - Most commonly applied as the first thinning in very overcrowded young stands developed from dense natural reproduction.

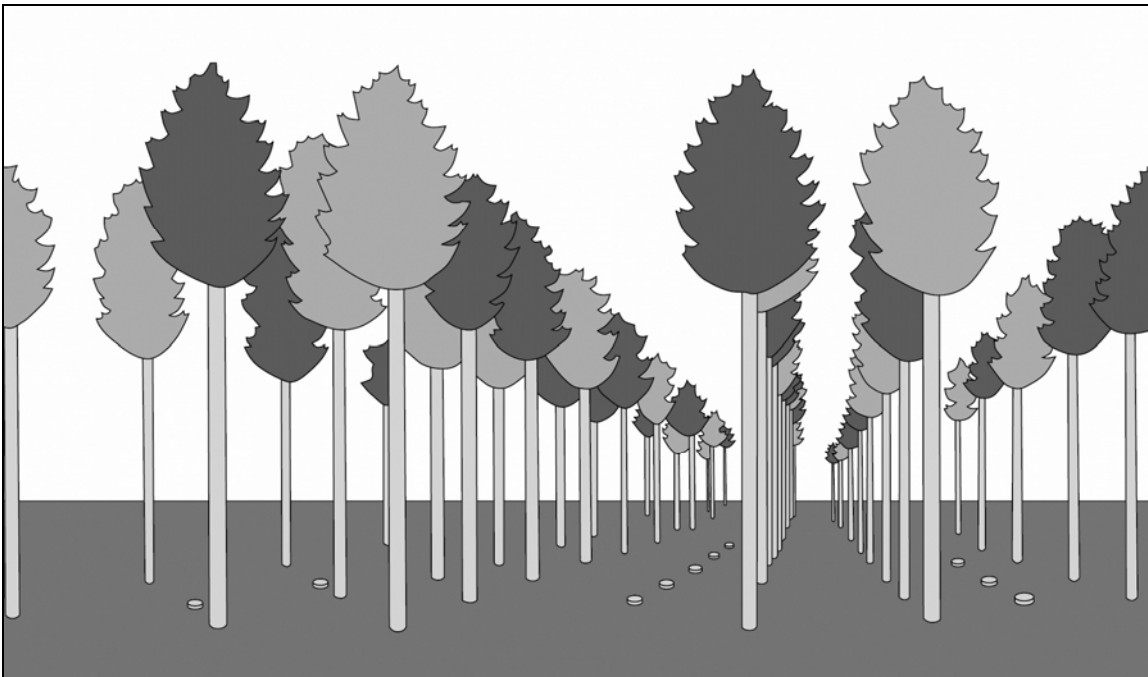


Figure 23.5: A mechanical row thinning in a pine plantation in which every third row of trees has been removed. The opening in the canopy should close in a few years. (Adapted from Fact Sheet G3398, *Wisconsin Woodlands: Intermediate Cuttings in Forest Management*, University of Wisconsin Extension)

#### 5. Free Thinning

Free thinning is the removal of trees to control stand spacing (density) and favor desired crop trees using a combination of thinning criteria without strict regard to crown position. In application, this method is a free combination of selected concepts and techniques garnered from any of the other four thinning methods. It is sometimes applied as the initial thinning method in previously untreated natural stands in preparation for a more systematic future program. It can be utilized to manage and maintain irregular stands (mixed composition, density, or age). To be most effective, free thinning requires considerable skill in tree selection and density management.

To manage stands to develop quality sawtimber without sacrificing quantity:



- Crown thinnings are generally recommended.
- Occasional low thinnings can be incorporated.
- Dominant thinnings are not generally accepted.
- Mechanical thinnings can be prescribed for the initial thinning(s) when appropriate.
- Carefully controlled and skillfully applied free thinnings can be effective.

To manage stands to produce pulpwood, poles, or other small diameter wood products:

- Low thinnings are often recommended.
- Occasional crown thinnings can be incorporated.
- Dominant thinnings are not generally accepted.
- Mechanical thinnings often are appropriate for the initial thinning(s).

Thinning operations are more critical to increase value from the production of quality sawtimber, especially at reduced time scales, than to the production of pole timber quantity. Where timber production objectives are of minor importance, creative thinning regimes can stimulate the development of specific crop trees and stand conditions to satisfy other landowner objectives.

### **Intensity of Thinnings**

The intensity of thinning refers to the regulation of stand density. Thinnings that remove a greater proportion of the stand are heavier, while those that remove lesser proportions are lighter or less intense. As intensity increases, the frequency of thinnings usually decreases. A thinning schedule should indicate the intensity of thinning at each entry.

If the production of quality sawtimber is a management objective:

- Identify three categories of trees at each thinning: the best crop trees, trees to be retained until later thinnings, and trees to be removed in the current thinning.
- The primary objective of thinning is to crown release the crop trees. The intensity depends on the number of crop trees and the degree of release. In some cases, this may be the only operation.
- To optimize stand growth and yield, the rest of the stand should also be thinned, favoring the best and removing the less desirable individuals, while considering spacing, crown position, risk, vigor, quality, and species composition. Apply stocking guides.

Stocking guides (figure 23.6) can help define target residual stand density:

- Stocking charts provide a statistical approach to density management based on observed relationships between stand density, growth, and wood value. Target stocking levels are determined based on optimizing stand growth and merchantable yield for a specific forest cover type.
- The area between the A-line and B-line indicates the range of stocking where trees can fully utilize or occupy the site (fully stocked). Within this range, optimum stand growth and volume yield can be maintained.
  - The A-line represents the maximum stocking level that can maintain optimum stand growth and yield. Allowing stand density to surpass the A-line (overstocked) will reduce merchantable board-foot volume growth and yield.
  - The B-line represents the minimum stocking level that can maintain (fully occupy the site) optimum stand growth and yield. Reduction of stand density below the B-line (understocked) will reduce stand volume growth and yield.
- To utilize a stocking guide, key stand variables that must be appropriately measured are basal area per acre and number of trees per acre.
  - Average tree diameter is the calculated quadratic mean diameter (dbhq), which is the diameter corresponding to the mean basal area of the trees in the stand (the tree of average basal area); it is not the arithmetical mean of the diameters.

Example calculation of quadratic mean diameter (dbhq):

If a stand is sampled, and the average basal area is 120 sq. ft. per acre,  
and the average number of trees is 200 trees per acre, then  
basal area per tree is  $120/200 = 0.6$  sq. ft. per tree  
and

the quadratic mean diameter (dbhq) is  $\sqrt{(0.6/0.00545415)} = 10.49$  inches

Stocking charts function as useful guides for when and how much to thin. Stand density is allowed to fluctuate between defined limits (A- and B-lines). The lower limit (B-line) is most important and guides thinning applications. Regular reduction of stand density to the lowest level at which full occupancy is maintained should result in the most rapid diameter growth that can be maintained without reduction in total merchantable board-foot volume yields.

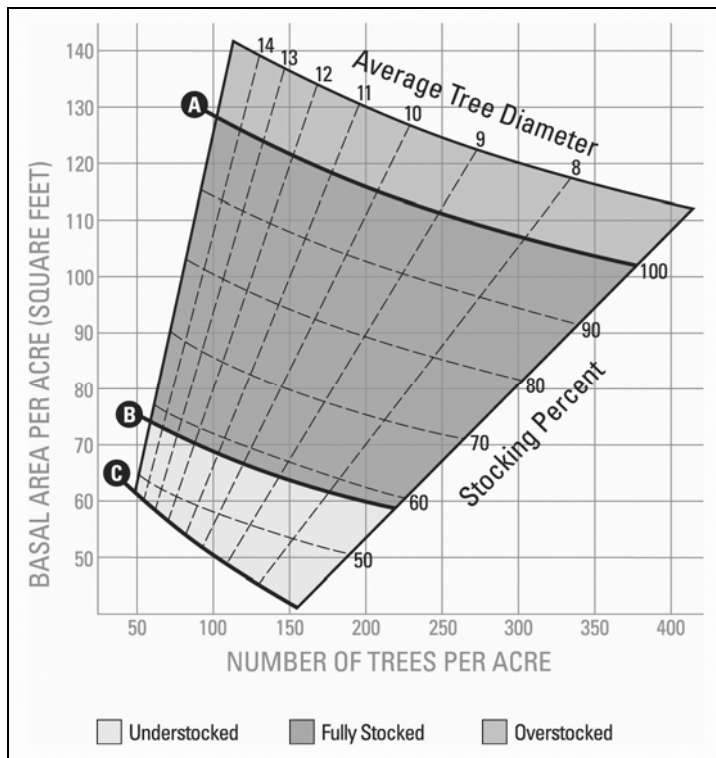


Figure 23.6: Stocking guide/chart for upland central hardwoods displaying the relation of basal area, number of trees, and average tree diameter (the tree of average basal area) to stocking percent. The area between A-line and B-line indicates the range of stocking where trees can fully utilize the site. C-line shows the limit of stocking necessary to reach the B-line level in 10 years on average sites. Similar guides are available for each major species. (Adapted from I. L. Sander, 1977, *Manager's Handbook for Oaks in the North Central States*, USDA Forest Service Gen. Tech. Rep. NC-37, North Central Forest Experiment Station, St. Paul, MN)

As stands age, residual density should slowly increase. Higher levels of residual density may be desired where greater yields of pulpwood or poles are the objective of management. Other reasons to maintain higher densities include considerations for natural pruning, stem taper, specific wood characteristics, and landowner objectives.

In overstocked stands, thin lightly and frequently, with increasing intensity, for the first several thinnings, to safely develop tree vigor and strength, and until target residual densities (near the B-line) are achieved. When marking, perform regular checks of residual density; the ordinary tendency is to mark too lightly.

Trees originating from seed typically have better stem form and health than do stump origin trees (other factors being equal). In sprout clumps, remove suppressed individuals and release the crowns of the best individual stems that are dominant or codominant with well developed crowns, good form, and good health. Favor stems with a U-shaped stem attachment rather than a V-shaped attachment. If two stems are attached together with a U-shaped attachment or an attachment at or below the ground line, the removal of one stem will not usually cause undue risk to the remaining stem. If two stems are attached together with a V-shaped attachment, it is generally recommended to either remove or retain both stems; the removal of only one stem will increase the risk of decay of the remaining stem. It is important to avoid wounding residual stems.

Within a stand, thinning gradually develops resistance to damage (insects, disease, wind, etc.), however it can also temporarily predispose stands to damage, particularly where trees are not vigorous or strong. It is also important to control logging damage when thinning; logging wounds can predispose the remaining trees to disease and decay. Consider space to fell trees and to maneuver equipment.

### **Timing of Thinnings**

If a landowner desires to realize the types of benefits associated with thinning, then the failure to thin is simply a lost opportunity to develop those benefits. In deciding when to thin, a landowner needs to clarify what investments they are willing to make and what benefits are desired.

Initial thinnings can begin once the crowns begin to touch each other. Precommercial thinning (TSI) requires an investment, but can increase net returns over the rotation. However, it is most typical to postpone the initial thinning until an immediate profit can be produced.

The effects of thinnings are temporary. After each thinning, the remaining trees grow taller, diameters increase, crowns expand, and canopy gaps close; stand density increases.

Criteria that can be used to indicate the need for further thinning:

- Declining live crown ratios of crop trees.
- Declining rates of diameter growth of crop trees.
- Accumulation of sufficient timber volume to justify operations.
- Thinning often is prescribed when stand density increases to near specified upper limits (A-line) delineated in stocking charts developed as thinning guides. However, thinning can occur anytime that stocking is above minimum limits (B-line); regular reduction of stand density to the lowest level at which full occupancy is maintained should result in the most rapid diameter growth that can be maintained without reduction in total volume yields.

Thin every 5-15 years is a recommended general guideline for commercial thinnings. Frequent, light intensity thinnings can provide the best timber yields. Less frequent, heavier thinnings are more common due to operational considerations. Stands of young trees should be thinned more frequently, because they close more rapidly due to high growth rates and small crowns.

## IMPROVEMENT CUTTING

Improvement cutting is the removal of less desirable trees of any species in a stand of poles or larger trees, primarily to improve composition and quality to achieve landowner goals and objectives. Trees are removed to encourage the growth of more desirable trees within or below the main canopy. Trees considered for removal include undesirable species, poorly formed trees, overmature individuals, and injured or unhealthy trees. Potential crop trees should be preferred species and relatively well formed, vigorous, and healthy.

Improvement cutting is a common silvicultural practice. It is usually applied in stands that have been unmanaged, neglected, or poorly managed. Sometimes, improvement cutting is essentially a delayed release treatment. Sometimes, these stands consist of many poor quality trees of multiple size and age classes resulting from past abuses such as high-grading. The intent is to remove undesirable material and set the stage for productive management to accomplish landowner objectives. In cases where the current stand is of such poor quality that rehabilitation is untenable (depending on landowner objectives, cover type, and site quality), the preferred choice may be to initiate regeneration to develop a vigorous, new stand.

Where needed, improvement cuttings should be implemented as soon as possible. They are preliminary operations leading to systematic thinnings and reproduction methods. In most cases, stand improvement can be completed in one to three operations. Improvement cuttings can be commercial or non-commercial, depending on landowner objectives, treatment intensity, tree characteristics, wood quality, and local markets. In practice, techniques of improvement and thinning often are combined during initial treatments.

## SALVAGE AND SANITATION CUTTINGS

### Salvage Cutting

Salvage cutting is the removal of dead, dying, or damaged trees resulting from injurious agents other than competition, to recover economic value that would otherwise be lost. Salvage operations are done for profit, with the intent of utilizing damaged trees and minimizing financial losses.

In forests, across large landscapes and long rotations, partial and catastrophic stand damage is inevitable. The intensity of salvage operations depends on the severity of damage, accessibility, potential economic losses, and landowner goals. Where landowner goals are in accordance, salvage should be conducted as soon as possible following the damaging event. Dead trees deteriorate rapidly during the first spring and summer following their death. Deterioration varies by species, tree size, site quality, and type of damage. Severe stand damage will require the implementation of regeneration methods.

*Presalvage cutting* is the removal of valuable trees at high risk of injury or mortality from damaging agents. The method attempts to anticipate damage by removing vulnerable trees that are in imminent danger of being damaged or killed. Important tree criteria include species, vigor, mechanical structure, and position in the stand.

### Sanitation Cutting

Sanitation cutting is the removal of trees to improve stand health by stopping or reducing the actual or anticipated spread of insects or disease. It is precautionary protection implemented to reduce the spread of damaging organisms or in anticipation of attacks in an attempt to prevent or delay the establishment of damaging organisms. Sanitation cuttings eliminate trees that are present or prospective sources of infection for insects or fungi that might attack other trees. The removal of trees must actually interrupt the life cycle of the organisms sufficiently to reduce their spread to other trees.

## PRUNING

Pruning is a silvicultural technique, typically applied to improve timber quality and value. It is the removal, close to the branch collar or flush with the stem, of side branches and multiple leaders from a standing tree. Lateral pruning removes branches because they form knots, which are a common defect of lumber and reduce timber value. The retention of large, dead branches low on the trunk is particularly counterproductive. Corrective pruning removes multiple leaders to improve stem form. Sometimes, pruning is applied to control disease, improve aesthetics, or improve accessibility.

Natural pruning or self-pruning is the natural elimination of branches. It is a slow process that varies by species, tree vigor, and stand density. Maintaining dense stands promotes natural pruning, but vigor and diameter growth are reduced. For some species, poor natural pruning and slow growth rates in dense stands require long rotations to produce quality timber.

Pruning is expensive. Only the best quality crop trees on good sites (those that support acceptable tree growth rates) are selected for pruning. It is most commonly applied to conifer plantations for species which are poor natural pruners, but which can significantly increase value by producing clear lumber (e.g. white and red pines). Pruning can enable more aggressive thinning strategies, if the promotion of natural pruning is no longer a concern. Thinning promotes the production of clear wood and stimulates the rapid healing of wounds. Combining pruning and aggressive thinning can facilitate the production of increased value in a shorter period of time. Pruning is an investment and should be implemented carefully; careless, poorly implemented pruning can cause tree injury and damage quality. Keeping records of pruning operations could be economically beneficial.

### Operational Considerations:

- Site quality: Prune only on good sites (those that support acceptable tree growth rates) for the target species.
- Tree characteristics: Most vigorous, healthy, dominant (tallest), and largest diameter crop trees for the dominant age class – the very best individuals.
- Number of trees: Typically 50-200 crop trees per acre.
- First pruning:
  - The first corrective pruning should occur in seedling or sapling stands.
  - The first lateral pruning should occur in young, vigorous poletimber stands before the lower branches become relatively large, and should follow early initial thinning.
- Pruning height:
  - The higher the pruning, the more difficult and expensive.
  - Typical final objective is a clear trunk to 17 feet; prune at least to 9 feet.
  - Each time, prune to topmost whorl of dead branches or into lower portion of live crown.
  - Maintain live crown:tree height ratio greater than 50%.
- Number of pruning operations: Typically 2-3.
- Season to prune: Dormant season – fall to late winter best.
- Prune branches less than 1½ - 2 inches diameter. Removing large, live branches can damage quality.
- Avoid excessive green pruning of live branches. The best time to remove a branch is just before death or within several years thereafter.
- How to cut (figure 23.7): Cuts should be made close to the branch collar. For species lacking a distinct branch collar or callus ridge, cuts should be made flush with the stem but without damaging any bark. Don't tear or loosen bark around branch stub. No splinters or broken stubs.
- Tools: Combining hand and pole saws provides an effective and economical choice. Other tools and machines are available, and may be preferable depending on species, limb characteristics, and pruning height.

Some of the cover type chapters contain additional species specific pruning guidelines.

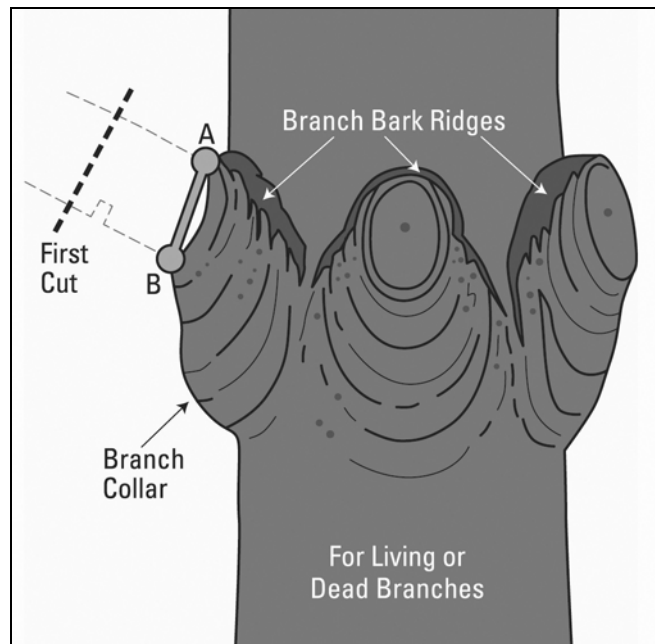


Figure 23.7: When pruning, leave the branch collar. Cut from point “A” to point “B”.

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